

Exhibit No. 27Date 3-30-07Amendments to House Bill No. 820 Bill No. HB 820  
Committee Study Bill

Requested by Senator Ken (Kim) Hansen

For the Senate Finance and Claims Committee

Prepared by Barbara Smith  
March 29, 2007 (2:15pm)

## 1. Page C-3.

**Following:** line 7**Insert:** "d. Hazardous Waste Cleanup LUST Trust (Biennial) 99,891  
99,880" [state special revenue FY08 and FY09]

## 2. Page C-3, line 9.

**Strike:** "11,724,167 11,752,415" [state special revenue FY08 and  
FY09]**Insert:** "12,463,186 12,475,070" [state special revenue FY08 and  
FY09]**Strike:** "4,756,757 4,776,385" [federal special revenue FY08  
and FY09]**Insert:** "5,110,462 5,114,286" [federal special revenue FY08  
and FY09]

## 3. Page C-3.

**Following:** line 21**Insert:** "g. Air Regulatory Assistance (Restricted/Biennial/OTO)  
257,500 260,000" [state special revenue FY08 and FY09]

- END -

Explanation - This amendment adds

Item 1: \$99,891 in FY08 and \$99,880 in FY09 (\$199,771 biennium)  
to the Remediation Division of the Department of Environmental  
Quality to cleanup contamination from leaking underground storage  
tanks (LUST). (DP 4003)Item 2: Adds state special revenue of \$739,019 in FY08 and  
\$722,655 in FY09 for a total of \$1,461,674 for oil and gas  
registration (2.00 FTE), permitting major sources of air  
pollution (1.0 FTE), air emission tracking (1.00 FTE),  
subdivision review activities (2.00 FTE) and funding to pay  
counties for contracted subdivision reviews. Federal revenue of  
\$353,705 in FY08 and \$337,901 in FY09 for a total of \$691,606 for  
oil and gas well registration activities and coal bed methane

compliance monitoring (2.00 FTE). (DP 5001, 5002, 5005, 5019, 5014, 5020)

Item 3: This adds state special revenue of \$257,500 in FY08 and \$260,000 in FY09 (\$517,500 biennium) to the Permitting and Compliance Division of the Department of Environmental Quality to contract for air permit application review, air permit writing and preparation of environmental reviews. (DP 5028)